ASTROPHYSICAL JOURNAL

1993 DECEMBER 10

	Page	Fiche
DIPOLE ANISOTROPY IN THE COBE DIFFERENTIAL MICROWAVE RADIOMETERS FIRST-YEAR SKY MAPS A. Kogut, C. Lineweaver, G. F. Smoot, C. L. Bennett, A. Banday, N. W. Boggess, E. S. Cheng, G. De Amici, D. J. Fixsen, G. Hinshaw, P. D. Jackson, M. Janssen, P. Keegstra, K. Loewenstein, P. Lubin, J. C. Mather, L. Tenorio, R. Weiss, D. T. Wilkinson, & E. L. Wright	1	246-B1
ON THE LYMAN-ALPHA EMISSION OF STARBURST GALAXIES David Valls-Gabaud	7	246-B9
THE ANALYSIS OF GRAVITATIONAL LENS SURVEYS. II. MAXIMUM LIKELIHOOD MODELS AND SINGULAR POTENTIALS Christopher S. Kochanek	12	246-C2
DYNAMICS OF BINARY GALAXIES. I. WIDE PAIRS Jayaram N. Chengalur, E. E. Salpeter, & Yervant Terzian	30	246-D10
A TECHNIQUE FOR DETECTING STRUCTURE IN CLUSTER VELOCITY DISTRIBUTIONS Ann I. Zabludoff, Marijn Franx, & Margaret J. Geller	47	246-F5
PRODUCTION AND CIRCULATION OF IRON IN ELLIPTICAL GALAXIES AND CLUSTERS OF GALAXIES Alvio Renzini, Luca Ciotti, Annibale D'Ercole, & Silvia Pellegrini	52	246-F12
SPATIALLY RESOLVED X-RAY SPECTROSCOPY OF THE MERGING GALAXY CLUSTER A2256 T. Miyaji, R. F. Mushotzky, M. Loewenstein, P. J. Serlemitsos, F. E. Marshall, R. Petre, K. M. Jahoda, E. A. Boldt, S. S. Holt, J. Swank, A. E. Szymkowiak, & R. Kelley	66	247-A2
VERTICAL STRUCTURE AND EMISSION SPECTRUM OF AN ACCRETION DISK AROUND A MASSIVE BLACK HOLE Toshiya Shimura & Fumio Takahara	78	247-B3
DENSE GAS IN THE BULGES OF EXTERNAL GALAXIES Tamara T. Helfer & Leo Blitz	86	247-B13
H 1 SPIN TEMPERATURES AND HEATING REQUIREMENTS IN OUTER REGIONS OF DISK GALAXIES Edvige Corbelli & Edwin E. Salpeter	94	247-C9
SHARP H I EDGES IN THE OUTSKIRTS OF DISK GALAXIES Edvige Corbelli & Edwin E. Salpeter	104	247-D7
MAGNETIC CONFINEMENT OF JETS David Eichler	111	247-E2
AN APPLICATION OF THE NARROW-JET MODEL: THE M87 JET Theodoros Koupelis	117	247-E10
X-RAY OBSERVATIONS OF THE WARM ABSORBER IN NGC 3783	127	247-F8

(Continued on inside page)

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

ASJOAB 419 (1, Pt. 1) 1-432 (1993)

ASTROPHYSICAL JOURNAL

1993 DECEMBER 10

	Page	Fiche
DIPOLE ANISOTROPY IN THE COBE DIFFERENTIAL MICROWAVE RADIOMETERS FIRST-YEAR SKY MAPS A. Kogut, C. Lineweaver, G. F. Smoot, C. L. Bennett, A. Banday, N. W. Boggess, E. S. Cheng, G. De Amici, D. J. Fixsen, G. Hinshaw, P. D. Jackson, M. Janssen, P. Keegstra, K. Loewenstein, P. Lubin, J. C. Mather, L. Tenorio, R. Weiss, D. T. Wilkinson, & E. L. Wright	1	246-B1
ON THE LYMAN-ALPHA EMISSION OF STARBURST GALAXIES David Valls-Gabaud	7	246-B9
THE ANALYSIS OF GRAVITATIONAL LENS SURVEYS. II. MAXIMUM LIKELIHOOD MODELS AND SINGULAR POTENTIALS Christopher S. Kochanek	12	246-C2
DYNAMICS OF BINARY GALAXIES. I. WIDE PAIRS Jayaram N. Chengalur, E. E. Salpeter, & Yervant Terzian	30	246-D10
A TECHNIQUE FOR DETECTING STRUCTURE IN CLUSTER VELOCITY DISTRIBUTIONS Ann I. Zabludoff, Marijn Franx, & Margaret J. Geller	47	246-F5
PRODUCTION AND CIRCULATION OF IRON IN ELLIPTICAL GALAXIES AND CLUSTERS OF GALAXIES Alvio Renzini, Luca Ciotti, Annibale D'Ercole, & Silvia Pellegrini	52	246-F12
SPATIALLY RESOLVED X-RAY SPECTROSCOPY OF THE MERGING GALAXY CLUSTER A2256 T. Miyaji, R. F. Mushotzky, M. Loewenstein, P. J. Serlemitsos, F. E. Marshall, R. Petre, K. M. Jahoda, E. A. Boldt, S. S. Holt, J. Swank, A. E. Szymkowiak, & R. Kelley	66	247-A2
VERTICAL STRUCTURE AND EMISSION SPECTRUM OF AN ACCRETION DISK AROUND A MASSIVE BLACK HOLE Toshiya Shimura & Fumio Takahara	78	247-B3
DENSE GAS IN THE BULGES OF EXTERNAL GALAXIES Tamara T. Helfer & Leo Blitz	86	247-B13
H 1 SPIN TEMPERATURES AND HEATING REQUIREMENTS IN OUTER REGIONS OF DISK GALAXIES Edvige Corbelli & Edwin E. Salpeter	94	247-C9
SHARP H I EDGES IN THE OUTSKIRTS OF DISK GALAXIES Edvige Corbelli & Edwin E. Salpeter	104	247-D7
MAGNETIC CONFINEMENT OF JETS David Eichler	111	247-E2
AN APPLICATION OF THE NARROW-JET MODEL: THE M87 JET Theodoros Koupelis	117	247-E10
X-RAY OBSERVATIONS OF THE WARM ABSORBER IN NGC 3783	127	247-F8

(Continued on inside page)

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

ASJOAB 419 (1, Pt. 1) 1-432 (1993)

(Continued from front cover)

	Page	Fiche
SUBARCSECOND MID-INFRARED IMAGING OF WARM DUST IN THE NARROW-LINE REGION OF NGC 1068 Murray Cameron, John W. V. Storey, Valentin Rotaciuc, Reinhard Genzel, Laurent Verstraete, Siegfried Drapatz, Ralf Siebenmorgen, & Terry J. Lee	136	247-G5
LINEAR POTENTIALS AND GALACTIC ROTATION CURVES Philip D. Mannheim	150	248-A8
ON THE WAVE EXCITATION AND A GENERALIZED TORQUE FORMULA FOR LINDBLAD RESONANCES EXCITED BY EXTERNAL POTENTIAL Pawel Artymowicz	155	248-B1
DISK-SATELLITE INTERACTION VIA DENSITY WAVES AND THE ECCENTRICITY EVOLUTION OF BODIES EMBEDDED IN DISKS Pawel Artymowicz	166	248-C1
THE He 1 2.06 MICRON TO BRACKETT γ RATIO AS A NEBULAR DIAGNOSTIC Joseph C. Shields	181	248-D4
LUMINOUS RADIO-QUIET SOURCES IN W3(MAIN) E. F. Ladd, J. R. Deane, D. B. Sanders, & C. G. Wynn-Williams	186	248-D11
THE [C II] 158 MICRON EMISSION FROM THE HORSEHEAD NEBULA S. Zhou, D. T. Jaffe, J. E. Howe, N. Geis, F. Herrmann, S. C. Madden, A. Poglitsch, & G. J. Stacey	190	248-E3
PRESERVATION OF THE SUPERNOVA SHOCK Hans A. Bethe	197	248-E14
STABILITY OF DETONATIONS IN SUPERNOVAE A. M. Khokhlov	200	248-F5
THE WEAK s-COMPONENT AND NUCLEOSYNTHESIS IN MASSIVE STARS C. M. Raiteri, R. Gallino, M. Busso, D. Neuberger, & F. Käppeler	207	248-G1
COMPRESSIBLE CONVECTION WITH IONIZATION. I. STABILITY, FLOW ASYMMETRIES, AND ENERGY TRANSPORT Mark P. Rast & Juri Toomre	224	249-A6
COMPRESSIBLE CONVECTION WITH IONIZATION. II. THERMAL BOUNDARY-LAYER INSTABILITY Mark P. Rast & Juri Toomre	240	249-B10
FORBIDDEN LINE FORMATION IN HYDROMAGNETIC DISK WINDS. I. OBLIQUE SHOCKS Rachid Ouyed & Ralph E. Pudritz	255	249-C13
ON THE FORMATION OF O-Ne WHITE DWARFS IN METAL-RICH CLOSE BINARY SYSTEMS Inma Dominguez, Amedeo Tornambè, & Jordi Isern	268	249-E1
THE ABUNDANCES OF THE ELEMENTS IN SHARP-LINED EARLY-TYPE STARS FROM IUE HIGH-DISPERSION SPECTROGRAMS. I. Cr, Mn, Fe, Ni, AND Co Saul J. Adelman, Charles R. Cowley, David S. Leckrone, Scott W. Roby, & Glenn M. Wahlgren	276	249-E11
EXPANDING ATMOSPHERIC MODEL INCLUDING A CHROMOSPHERE. I. STUDY OF THE INFRARED EXCESS IN Be STARS Andrea C. Vázquez, Lydia S. Cidale, & Adela E. Ringuelet	286	249-F10
THE FARADAY ROTATION AND LINEAR POLARIZATION OF LIGHT IN STELLAR ATMOSPHERES N. A. Silant'ev	294	249-G6
THE X-RAY SPECTRUM OF CYGNUS X-1 F. E. Marshall, R. F. Mushotzky, R. Petre, & P. J. Serlemitsos	301	250-A2
DYNAMICALLY COMPTONIZED SPECTRA FROM NEAR-CRITICAL ACCRETION ONTO NEUTRON STARS Luca Zampieri, Roberto Turolla, & Aldo Treves	311	250-B1
THE ACCRETION DISK LIMIT CYCLE MODEL: TOWARD AN UNDERSTANDING OF THE LONG-TERM BEHAVIOR OF SS CYGNI John K. Cannizzo	318	250-B10
QUASI-PERIODIC OSCILLATIONS IN THE CATACLYSMIC VARIABLE KR AURIGAE Jyoti Singh, P. Vivekananda Rao, P. C. Agrawal, K. M. V. Apparao, R. K. Manchanda, B. B. Sanwal, & M. B. K. Sarma	337	250-D3
THE EQUATIONS OF ELLIPSOIDAL STAR VARIABILITY APPLIED TO HR 8427 Steven L. Morris & Stephen A. Natitlan	344	250-D13

(Continued from preceding page)

	Page	Fiche
THE PROPAGATION OF SOUND WAVES IN A RANDOMLY MAGNETIZED MEDIUM. I. GENERAL CONSIDERATIONS M. P. Ryutova & E. R. Priest	349	250-E6
THE PROPAGATION OF SOUND WAVES IN A RANDOMLY MAGNETIZED MEDIUM. II. THE INTERACTION OF AN UNSTEADY WAVE PACKET WITH AN ENSEMBLE OF MAGNETIC FLUX TUBES M. P. Ryutova & E. R. Priest	371	250-G2
ENERGY REQUIREMENTS FOR OPENING THE SOLAR CORONA Richard Wolfson	382	251-A1
A POSSIBLE MECHANISM FOR ENHANCED ABSORPTION OF p-MODES IN SUNSPOT AND PLAGE REGIONS Barry J. LaBonte & Margarita Ryutova	388	251-A9
MAGNETOSPHERES OF SOLAR ACTIVE REGIONS INFERRED FROM SPECTRAL-POLARIZATION OBSERVATIONS WITH HIGH SPATIAL RESOLUTION K. R. Lang, R. F. Willson, J. N. Kile, J. Lemen, K. T. Strong, V. L. Bogod, G. B. Gelfreikh, B. I. Ryabov, S. R. Hafizov, V. E. Abramov, & S. V. Svetkov	398	251-B7
FLARE PLASMA DYNAMICS OBSERVED WITH THE YOHKOH BRAGG CRYSTAL SPECTROMETER. I. PROPERTIES OF THE Ca xix RESONANCE LINE John T. Mariska, G. A. Doschek, & R. D. Bentley	418	251-D7
HELIUM-LIKE ARGON LINE EMISSION IN SOLAR FLARES K. J. H. Phillips, L. K. Harra, F. P. Keenan, D. M. Zarro, & M. Wilson	426	251-E3

